	Туре	Hits	Search Text	DBs
1	BRS	194	378/122	USPAT; EPO; JPO; DERWENT
2	BRS	3	((378/122).CCLS.) and ((nozzle same temperature) or (outlet same temperature))	USPAT; EPO; JPO; DERWENT
3	BRS	7617	((nozzle same temperature) or (outlet same temperature)) and plasma	USPAT; EPO; JPO; DERWENT
4	BRS	1095	(((nozzle same temperature) or (outlet same temperature)) and plasma) and (x-ray or x-rays)	USPAT; EPO; JPO; DERWENT
5	BRS	1189	((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray	USPAT; EPO; JPO; DERWENT
6	BRS	1095	(((nozzle same temperature) or (outlet same temperature)) and plasma) and x-ray	USPAT; EPO; JPO; DERWENT
7	BRS	35	(((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) and 378/\$.ccls.	USPAT; EPO; JPO; DERWENT
8	IS&R	98	(378/122).CCLS.	USPAT; EPO; JPO; DERWENT
9	BRS	17	((378/122).CCLS.) and (nozzle or outlet or orifice)	USPAT; EPO; JPO; DERWENT
10	BRS	14	(((378/122).CCLS.) and (nozzle or outlet or orifice)) not ((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) and 378/\$.ccls.)	USPAT; EPO; JPO; DERWENT
11	BRS	84	((378/122).CCLS.) not ((((378/122).CCLS.) and (nozzle or outlet or orifice)) not ((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) and 378/\$.ccls.))	USPAT; EPO; JPO; DERWENT
12	BRS .	44	(((378/122).CCLS.) not ((((378/122).CCLS.) and (nozzle or outlet or orifice)) not ((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) and 378/\$.ccls.))) and temperature	USPAT; EPO; JPO; DERWENT

	Туре	Hits	Search Text	DBs
13	BRS	1154	(((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) no ((((nozzle same temperature) or (orifice same temperature)) or (orifice same temperature)) and plasma and x-ray) and 378/\$.ccls.)	t USPAT; EPO; JPO; DERWENT
14	BRS	478	((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) no ((((nozzle same temperature) or (orifice same temperature)) or (orifice same temperature)) and plasma and x-ray) and 378/\$.ccls.)) and ((nozzle with temperature) or (outlet with temperature) or (orifice with temperature)) and plasma and x-ray	USPAT; EPO; JPO; DERWENT
15	BRS	676	((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) not ((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) and 378/\$.ccls.)) not (((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) not ((((nozzle same temperature)) and plasma and x-ray) and 378/\$.ccls.)) and plasma and x-ray) and 378/\$.ccls.)) and ((nozzle with temperature) or (outlet with temperature) or (orifice with temperature)) and plasma and x-ray)	USPAT; EPO; JPO; DERWENT
16	BRS	99	((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) not ((((nozzle same temperature) or (outlet same temperature) or (orifice same temperature)) and plasma and x-ray) and 378/\$.ccls.)) and ((nozzle with temperature with control\$4) or (outlet with temperature with control\$4) or (orifice with temperature with control\$4)) and plasma and x-ray	USPAT; EPO; JPO; DERWENT
17		4	0001707 7.1 14.	USPAT
8	BRS	0	6468648.URPN.	USPAT